09823678 - GAU: 2446

Sheet 1 of 2

INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use several sheets if necessary)	.S. Departme	nt of Cor	nmerce, Patent and	Trademark Office	8	Atty Docke	et No.	Serial No.
(Use several sheets if necessary)  Wai H. Pak  Filing Date  Group  March 31, 2001  2146  U.S. Patent Documents  U.S. Patent Documents  Filing Date  Name  Class  Subclass  If Appropriate Appropriate Appropriate Appropriate Appropriate Appropriate Appropriate Application  A01 5,524,147  Jun. 4,1996  Bean  379 265  A02 5,594,791  Jan. 14, 1997  Szlam et al.  379 265  A03 5,699,361  Dec. 16, 1997  Ding, et al.  370 431  A04 5,905,879  May 18, 1999  Lambrecht  395 297  A05 5,946,399  Aug. 31, 1999  Kitaj, et al.  380 49  A06 5,983,019  Nov. 9, 1999  Davidson  395 705  A07 6,092,102  July 18, 2000  Wagner  709 206  A08 6,138,158  Oct. 24, 2000  Boyle et al.  709 225  A09 6,300,947  Oct. 9, 2001  Kanevsky  345 333  A10 6,332,154  Dec. 18, 2001  Beck, et al.  709 204  A11 6,360,368  March 2002  Chawla, Rajeev  725 94  A12 6,389,132  May 14, 2002  Price  Patent Application Publication  Pub. Date  Number  Patent Application Publication  Pub. Date  Number  A13 US 2003/0018702  Jan. 23, 2003  Broughton et al.  709 202  A15 US 2003/0009520  Jan. 9, 2003  Nourbakhsh et al.  709 204	Compage						SBL0007U	IS	09/823,678
Filing Date   Group	Filing Date   March 31, 2001   2146	INFO	RMATIO	N DISCLOSURE	STATEMENT BY	APPLICANT	Applicant		
March 31, 2001   2146	March 31, 2001   2146			(Use several shee	ets if necessary)		Wai H. Pal	ζ	
U.S. Patent Documents	Document Number   Date   Name   Class   Subclass   If Appropriate						Filing Date	;	Group
Page	Document Number   Date   Name   Class   Subclass   If Appropriate						March 31,	2001	2146
Number	Number	-		-	U.S. P	atent Documents			
A01 5,524,147 Jun. 4, 1996 Bean 379 265  A02 5,594,791 Jan. 14, 1997 Szlam et al. 379 265  A03 5,699,361 Dec. 16, 1997 Ding, et al. 370 431  A04 5,905,879 May 18, 1999 Lambrecht 395 297  A05 5,946,399 Aug. 31, 1999 Kitaj, et al. 380 49  A06 5,983,019 Nov. 9, 1999 Davidson 395 705  A07 6,092,102 July 18, 2000 Wagner 709 206  A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A09 6,300,947 Oct. 9, 2001 Kanevsky 345 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 204  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Publication Publication  Publication Publication  Publication Publication Publication  Publication Publication Publication  Patent Application Publication  Publication Publication Publication  Publication Publication Publication  Publication Publication Publication  Publication Publication Publication  Patent Application Publication  Publication Publication Publication Publication	A01 5,524,147 Jun. 4, 1996 Bean 379 265  A02 5,594,791 Jan. 14, 1997 Szlam et al. 379 265  A03 5,699,361 Dec. 16, 1997 Ding, et al. 370 431  A04 5,905,879 May 18, 1999 Lambrecht 395 297  A05 5,946,399 Aug. 31, 1999 Kitaj, et al. 380 49  A06 5,983,019 Nov. 9, 1999 Davidson 395 705  A07 6,092,102 July 18, 2000 Wagner 709 206  A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A09 6,300,947 Oct. 9, 2001 Kanevsky 345 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 204  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Publication  Publication  Pub Date Name Class Subclass Filing Date If Appropriate A13 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 202  A15 US 2003/009520 Jan. 9, 2003 Nourbakhsh et al. 709 204  A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5				Data	Nama	Class	Subolace	
A02 5,594,791 Jan. 14, 1997 Szlam et al. 379 265  A03 5,699,361 Dec. 16, 1997 Ding, et al. 370 431  A04 5,905,879 May 18, 1999 Lambrecht 395 297  A05 5,946,399 Aug. 31, 1999 Kitaj, et al. 380 49  A06 5,983,019 Nov. 9, 1999 Davidson 395 705  A07 6,092,102 July 18, 2000 Wagner 709 206  A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A09 6,300,947 Oct. 9, 2001 Kanevsky 345 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 204  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Publication  Publication  Publication Publication  Pub Date Name Class Subclass Filing Date of the property of the	A02 5,594,791 Jan. 14, 1997 Szlam et al. 379 265  A03 5,699,361 Dec. 16, 1997 Ding, et al. 370 431  A04 5,905,879 May 18, 1999 Lambrecht 395 297  A05 5,946,399 Aug. 31, 1999 Kitaj, et al. 380 49  A06 5,983,019 Nov. 9, 1999 Davidson 395 705  A07 6,092,102 July 18, 2000 Wagner 709 206  A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A09 6,300,947 Oct. 9, 2001 Kanevsky 345 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 204  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Publication Publication  Pub Date Name Class Subclass Filing Date If Appropriat  A13 US 2003/0093533 May 15, 2003 Ezerzer et al. 709 202  A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 204  A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204  A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5	initiai	A01	+-				· · · · · · · · · · · · · · · · · · ·	п арргорпак
A03 5,699,361 Dec. 16, 1997 Ding, et al. 370 431  A04 5,905,879 May 18, 1999 Lambrecht 395 297  A05 5,946,399 Aug. 31, 1999 Kitaj, et al. 380 49  A06 5,983,019 Nov. 9, 1999 Davidson 395 705  A07 6,092,102 July 18, 2000 Wagner 709 206  A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A09 6,300,947 Oct. 9, 2001 Kanevsky 345 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 204  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Publication Publication  Pub Date Name Class Subclass Filing Date Name If Appropriate A13 US 2003/0093533 May 15, 2003 Ezerzer et al. 709 202  A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 204  A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204	A03 5,699,361 Dec. 16, 1997 Ding, et al. 370 431  A04 5,905,879 May 18, 1999 Lambrecht 395 297  A05 5,946,399 Aug. 31, 1999 Kitaj, et al. 380 49  A06 5,983,019 Nov. 9, 1999 Davidson 395 705  A07 6,092,102 July 18, 2000 Wagner 709 206  A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A09 6,300,947 Oct. 9, 2001 Kanevsky 345 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 204  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Publication Number  A13 US 2003/0093533 May 15, 2003 Ezerzer et al. 709 227  A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 202  A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204  A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5					<del></del>		<del></del>	
A04   5,905,879   May 18, 1999   Lambrecht   395   297     A05   5,946,399   Aug. 31, 1999   Kitaj, et al.   380   49     A06   5,983,019   Nov. 9, 1999   Davidson   395   705     A07   6,092,102   July 18, 2000   Wagner   709   206     A08   6,138,158   Oct. 24, 2000   Boyle et al.   709   225     A09   6,300,947   Oct. 9, 2001   Kanevsky   345   333     A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   204     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication     Publication   Pub. Date   Name   Class   Subclass   Filing Date   If Appropriate   A13   US 2003/0093533   May 15, 2003   Ezerzer et al.   709   227     A14   US 2003/0018702   Jan. 23, 2003   Broughton et al.   709   204     A15   US 2003/0009520   Jan. 9, 2003   Nourbakhsh et al.   709   204	A04   5,905,879   May 18, 1999   Lambrecht   395   297		_				_		
A05 5,946,399 Aug. 31, 1999 Kitaj, et al. 380 49  A06 5,983,019 Nov. 9, 1999 Davidson 395 705  A07 6,092,102 July 18, 2000 Wagner 709 206  A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A09 6,300,947 Oct. 9, 2001 Kanevsky 345 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 204  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Pub. Date Name Class Subclass Filing Elf Appropriate A13 US 2003/0093533 May 15, 2003 Ezerzer et al. 709 202  A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 202  A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204	A05   5,946,399   Aug. 31, 1999   Kitaj, et al.   380   49     A06   5,983,019   Nov. 9, 1999   Davidson   395   705     A07   6,092,102   July 18, 2000   Wagner   709   206     A08   6,138,158   Oct. 24, 2000   Boyle et al.   709   225     A09   6,300,947   Oct. 9, 2001   Kanevsky   345   333     A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   204     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication     Publication   Pub. Date   Name   Class   Subclass   Filing Date   If Appropriate     A13   US 2003/0093533   May 15, 2003   Ezerzer et al.   709   227     A14   US 2003/0018702   Jan. 23, 2003   Broughton et al.   709   202     A15   US 2003/0009520   Jan. 9, 2003   Nourbakhsh et al.   709   204     A16   US 2002/0032809   Mar. 14, 2004   Bateman et al.   710   5			<u> </u>					
A06   5,983,019   Nov. 9, 1999   Davidson   395   705     A07   6,092,102   July 18, 2000   Wagner   709   206     A08   6,138,158   Oct. 24, 2000   Boyle et al.   709   225     A09   6,300,947   Oct. 9, 2001   Kanevsky   345   333     A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   204     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication     Publication   Pub. Date   Name   Class   Subclass   Filing Date   If Appropriate   A13   US 2003/0093533   May 15, 2003   Ezerzer et al.   709   207     A14   US 2003/0018702   Jan. 23, 2003   Broughton et al.   709   204     A15   US 2003/0009520   Jan. 9, 2003   Nourbakhsh et al.   709   204	A06 5,983,019 Nov. 9, 1999 Davidson 395 705  A07 6,092,102 July 18, 2000 Wagner 709 206  A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A09 6,300,947 Oct. 9, 2001 Kanevsky 345 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 204  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Pub. Date Name Class Subclass Filing Date If Appropriat  A13 US 2003/0093533 May 15, 2003 Ezerzer et al. 709 227  A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 202  A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204  A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5		+						
A07 6,092,102 July 18, 2000 Wagner 709 206  A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A09 6,300,947 Oct. 9, 2001 Kanevsky 345 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 204  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Publication Publication  Publication Publication Publication  A13 US 2003/0093533 May 15, 2003 Ezerzer et al. 709 227  A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 202  A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204	A07   6,092,102   July 18, 2000   Wagner   709   206     A08   6,138,158   Oct. 24, 2000   Boyle et al.   709   225     A09   6,300,947   Oct. 9, 2001   Kanevsky   345   333     A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   204     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication   Pub. Date   Name   Class   Subclass   Filing Date   If Appropriate   A13   US 2003/0093533   May 15, 2003   Ezerzer et al.   709   227     A14   US 2003/0018702   Jan. 23, 2003   Broughton et al.   709   202     A15   US 2003/009520   Jan. 9, 2003   Nourbakhsh et al.   709   204     A16   US 2002/0032809   Mar. 14, 2004   Bateman et al.   710   5		+	<del>-</del>			_		
A08   6,138,158   Oct. 24, 2000   Boyle et al.   709   225     A09   6,300,947   Oct. 9, 2001   Kanevsky   345   333     A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   204     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication     Publication   Pub. Date   Name   Class   Subclass   Filing Date   If Appropriate   A13   US 2003/0093533   May 15, 2003   Ezerzer et al.   709   227     A14   US 2003/0018702   Jan. 23, 2003   Broughton et al.   709   202     A15   US 2003/0009520   Jan. 9, 2003   Nourbakhsh et al.   709   204	A08 6,138,158 Oct. 24, 2000 Boyle et al. 709 225  A09 6,300,947 Oct. 9, 2001 Kanevsky 345 333  A10 6,332,154 Dec. 18, 2001 Beck, et al. 709 204  A11 6,360,368 March 2002 Chawla, Rajeev 725 94  A12 6,389,132 May 14, 2002 Price 379 265.01  Patent Application Publication  Publication Pub. Date Name Class Subclass Filing Date If Appropriat  A13 US 2003/0093533 May 15, 2003 Ezerzer et al. 709 227  A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 202  A15 US 2003/009520 Jan. 9, 2003 Nourbakhsh et al. 709 204  A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5		+					****	
A09   6,300,947   Oct. 9, 2001   Kanevsky   345   333     A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   204     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication	A09   6,300,947   Oct. 9, 2001   Kanevsky   345   333     A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   204     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication			<u> </u>					
A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   204     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication     Publication   Pub. Date   Name   Class   Subclass   Filing E If Appropriate   If Appropriate   A13   US 2003/0093533   May 15, 2003   Ezerzer et al.   709   227     A14   US 2003/0018702   Jan. 23, 2003   Broughton et al.   709   204     A15   US 2003/0009520   Jan. 9, 2003   Nourbakhsh et al.   709   204	A10   6,332,154   Dec. 18, 2001   Beck, et al.   709   204     A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication		+		<del></del>	<u> </u>			
A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication	A11   6,360,368   March 2002   Chawla, Rajeev   725   94     A12   6,389,132   May 14, 2002   Price   379   265.01     Patent Application Publication		+		· · · · · · · · · · · · · · · · · · ·				
A12   6,389,132   May 14, 2002   Price   379   265.01	A12   6,389,132   May 14, 2002   Price   379   265.01				<u>.</u>				
Publication   Pub. Date   Name   Class   Subclass   Filing Date   If Appropriate   A13   US 2003/0093533   May 15, 2003   Ezerzer et al.   709   227	Publication   Pub. Date   Name   Class   Subclass   Filing Date   If Appropriate   A13   US 2003/0093533   May 15, 2003   Ezerzer et al.   709   227   A14   US 2003/0018702   Jan. 23, 2003   Broughton et al.   709   202   A15   US 2003/0009520   Jan. 9, 2003   Nourbakhsh et al.   709   204   A16   US 2002/0032809   Mar. 14, 2004   Bateman et al.   710   5		+						
Publication Number   Pub. Date Name   Class   Subclass   Filing D If Appropriate	Publication Number   Pub. Date Name   Class   Subclass   Filing Date If Appropriate	· · · · · · · · · · · · · · · · · · ·		0,505,132	<del>-</del>			20000	
Number         If Appropriate Appr	Number       If Appropriate         A13       US 2003/0093533       May 15, 2003       Ezerzer et al.       709       227         A14       US 2003/0018702       Jan. 23, 2003       Broughton et al.       709       202         A15       US 2003/0009520       Jan. 9, 2003       Nourbakhsh et al.       709       204         A16       US 2002/0032809       Mar. 14, 2004       Bateman et al.       710       5				- чисти гр	P			
A14 US 2003/0018702 Jan. 23, 2003 Broughton et al. 709 202  A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204	A14       US 2003/0018702       Jan. 23, 2003       Broughton et al.       709       202         A15       US 2003/0009520       Jan. 9, 2003       Nourbakhsh et al.       709       204         A16       US 2002/0032809       Mar. 14, 2004       Bateman et al.       710       5				Pub. Date	Name	Class	Subclass	Filing Date If Appropriate
A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204	A15 US 2003/0009520 Jan. 9, 2003 Nourbakhsh et al. 709 204 A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5	·	A13	US 2003/0093533	May 15, 2003	Ezerzer et al.	709	227	
	A16 US 2002/0032809 Mar. 14, 2004 Bateman et al. 710 5		A14	US 2003/0018702	Jan. 23, 2003	Broughton et al.	709	202	
A16 US 2002/0022000 May 14 2004 December 12 210 5			A15	US 2003/0009520	Jan. 9, 2003	Nourbakhsh et al.	709	204	
A16   05 2002/0032809   Mar. 14, 2004   Bateman et al.   /10   5	OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)		A16	US 2002/0032809	Mar. 14, 2004	Bateman et al.	710	5	
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)			1 1	OTHER A	ART (Including Au	ithor, Title, Date, Pertine	ent Pages, Etc	;.)	•
		xaminer	/Beniar	nin Bruckart/	Date Considere	a 01/05/2010			
xaminer /Benjamin Bruckart/ Date Considered 01/05/2010	miner /Benjamin Bruckart/ Date Considered 01/05/2010								

Receipt date: 11/20/2009

Sheet 2 of 2

S. Department of Commerce, Patent and Trademark Office						Atty Docket No. SBL0007US		
INFOI	RMATIO	N DISCLOSURE	STATEMENT BY	/ APPLICANT	SBL0007US 09/823,678  Applicant			
		(Use several she	Wai H. Pak					
		(050 50 (014) 5110			Filing Date Group			
					March 31,		2146	
	<u> </u>		USP	atent Documents		<del>-</del>	<u> </u>	••
Examiner		Document	0.5.1				Filing	
Initial		Number	Date	Name	Class	Subclass	If Appro	opriate
	A17	6,449,260	Sept. 10, 2002	Sassin et al.	370	270		
	A18	6,449,646	Sept. 10, 2002	Sikora et al.	709	226	1	
	A19	6,463,292	October 8, 2002	Rahman	455	466		
	A20	6,493,695	Dec. 10, 2002	Pickering et al.	706	47		
	A21	6,507,868	Jan. 14, 2003	Simmon et al.	709	219		
	A22	6,657,990	December 2003	Dilip, et al.	370	352		
	A23	6,704,409	March 9, 2004	Dilip et al.	379	265.02		
	A24	6,744,878	June 1, 2004	Komissarchik et al.	379	265.03		
	A25	6,778,661	August 2004	Yumoto, et al.	379	265.09		
			Foreign	Patent Documents				
							Transl	ation
		Document	Date	Country	Class	Subclass	Yes	No
	A26	EP 1113656 A2	July 4, 2001	EP	3	523		
			Foreign Pater	nt Application Publication	•			
		Document	Date	Country	Class	Subclass	Yes	No
	A27	WO 97/42728	13 Nov 1997	7 PCT			х	
	A28	WO 00/49778	24 Aug 2000	) PCT			х	
-	A29	WO 97/16014	1 May 1997	PCT			Х	
	1	OTHER A	ART (Including Au	thor, Title, Date, Pertin	nent Pages, Etc	;.)	1	
	A30			n an Object-Oriented Anagement Software, No				
aminer /	ı Benjam	in Bruckart/	Date Considere	a 01/05/2010				
				ot citation is in conform opy of this form with ye				1